Receipt date: 03/09/2011

Doc code IDS Doc description Information Disclosure Statement (IDS) Filed

PT0:55098 40-10)

### Approved His date through UTS ("Pto CAMB RDS 6008)

U.S. Placed and Treatment (UDS) Filled

U.S. Placed and Treatment (UDS) LS CERATMENT OF COMMENCE
Under the Puperwork Reduction Act of 1985, his persons are required to reapond to a collection of information unless a contains a valid OMB control worder.

	Application Number	10590390
	Filing Date	2006-08-23
INFORMATION DISCLOSURE	First Named inventor LEHRIEDER	
STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Art Unit	3852
( MOLTOL ECOMISSION MIGES 21 ALK 1/32)	Examiner Name	Jonathan D. Snelling
	Astronom Constant March	w 1884 ONCE OF THE

				0.3	PAIENIS			
Examiner Initial*	Cite No	Patent Number	Kind Cade <sup>1</sup>	issue Date	Name of Pa of cited Doc	lentee or Applicant ument	Pages,Columns,Lines whe Relevant Passages or Rels Figures Appear	
W was a said	1	dd addillenal U.S. Pi	dani ritaka	e utomotion	placea ploù th	a Arid hattern		
ii yuu ees		AC MORNING OF LY			ICATION PUR			**********
Examiner Initial*	Cite	No Publication Number	Kind Code	Publication Date	Name of Pa of cited Doc	tentee or Applicant ument	Pages Columns Lines whe Relevent Passages or Rele Figures Appear	
If you was	i n to a	dd additional U.S. Pu	ibiished Ar	pecation citat	on information	please click the Ad	ld buttors.	
					TENT DOCU			
Examiner Initial*	Cite No	Foreign Document Numbers	Countr Code <sup>2</sup>		Publication Pate	Name of Patente Applicant of cited Document		77
	1							
if you wisi	n to a	id additional Fereign	Patent Do	cument citate	n information ;	olease click the Add	I button	
	,	***************************************	NO	-PATENT LI	ERATURE DO	OCUMENTS		*************
Examiner Initials*	Cite No		somat, sen	al, symposiun	catalog, etc),		sppropriate), title of the item iume-issue number(s),	TS

Receipt date: 03/09/2011

INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Application Number	10580390
	Filing Date	2006-08-23
	First Named Invento	r LEMPIEDER
	Art Unit	3862
	Examiner Name	Jonathan D. Snelting
	5 Hamman Dankert No.	mber 1898 0205 0207 180

/J.S./	N/m		t February 4, 2011 (2) pp); two (2) sheets of drawings. Purchase Onder of Interhacin, dated February 19, 2004 (1 p.). All of the above as R. Hanscom on February 11, 2011
/J.S./	2	various sections of legends from ditawing sheet	February 11, 2011 (3 pp), two (2) sheets of drawings, enlargements of or (4 pp.), and "5 unit, 1 web Sanday 3000/32. Exhibit A. Equiement omones Falls, Wil, dated December 19, 2003 (1 p.). All of the above is R. Hansgo
If you w	ish to a	·	citation information please click the Add button
		EXAMI	NER SIGNATURE
Examin	er Signa	ture /Jonathan Snelting/	Date Considered 05/24/2011
			cdation is in conformance with MPEP 609. Draw fine through a

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Net Codes of USPTO Patent Decuments at years USPTO, QUDY or NETER BOTURE. These offices that issued the document, by the two-electroopic (NRPO-Standard ST.3). Per Japanese patent documents, the indication of the year of the reginer of the Postport enters before of the patent document.

"Smill of incurrent by the approximative symbol color of the patent document of the patent document.

"Smill of incurrent by the approximative symbol color of the patent document of the patent document.

"Smill of incurrent by the approximative symbol color of the patent document of the patent document.

"And of incurrent by the approximative symbol color of the patent document of the patent document."

"And of incurrent by the approximative symbol color of the patent document of the patent document.

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the approximative symbol color of the patent document."

"And of incurrent by the approximative symbol color of the patent symbol color of the approximative symbol color of the patent symbol color of the approximative symbol color o